STD PLAN

A 24B

ST COUNTY

Donald E. Howe

46402 ×р. 3-31-03

Donald & Howe REGISTERED CIVIL ENGINEER

July 1, 2002 PLANS APPROVAL DATE

The State of California or its officers or

Caltrans now has a web site! To get to the web site, go to: http://www.dot.ca.go.

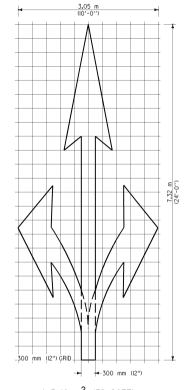
1.83 m 3.35 m

→ 300 mm (I2") $A=6.78 \text{ m}^2 (73 \text{ SQFT})$ TYPE III (B) ARROW

300 mm (I2") GRID

7.32 m (24'-0") 300 mm (I2") GRID → 300 mm (I2")

 $A=4.18 m^2 (45 SQFT)$ TYPE II (L) ARROW FOR TYPE II (R) USE MIRROR IMAGE



A=5.48 m² (59 SQFT) TYPE II (B) ARROW

NOTE

_300 mm (I2") GRID

 $A=3.90 \text{ m}^2 (42 \text{ SQFT})$

TYPE III (L) ARROW
FOR TYPE III (R) USE MIRROR IMAGE

 ∞

MINOR VARIATIONS IN DIMENISONS
MAY BE ACCEPTED BY THE ENGINEER.

→ 300 mm (I2")

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION
PAVEMENT MARKINGS

ARROWS

These "Standard Plans for Construction of Local Streets and Roads" contain units in two systems of measurement: International System of Units (SI or "metric") and United States Standard Measures shown in the parentheses (). The measurements expressed in the two systems are not necessarily equal or interchangeable. See the "Foreword" at the beginning of this publication.

NO SCALE

A 24B